PI 518151 to 518154-continued

- PI 518152 origin: United States. local name: Herold, Harold. remarks: Probably C. ovata. Received at clonal site in 1983. Perennial. Cutting.
- PI 518153 origin: United States. local name: Jones Hybrid. remarks: Received at clonal site in 1975. Perennial. Cutting.
- PI 518154 origin: United States. local name: Shaul. remarks:
 Received at clonal site in 1982. Perennial. Cutting.

PI 518155. Carya texana Buckley JUGLANDACEAE

Donated by: National Clonal Germplasm Repository, W.R. Poage Pecan Field Station, 701 Woodson Road, Brownwood, Texas, United States. Received December 21, 1987.

origin: United States. local name: Sutton Pecan.
Perennial. Cutting.

PI 518156 to 518163. Beta vulgaris L. CHENOPODIACEAE Sugarbeet

Donated by: Chen, Y., Sugar Beet Research Institute, CAAS, Hulan, Heilongjiang Prov., Peoples Repub. of China. remarks: Received through D.L. Doney, USDA-ARS, North Dakota State University, Fargo, ND. Received February 08, 1988.

- PI 518156 donor id: Ch-7501. origin: China, Peoples Repub of. remarks: Root yield high. Sugar content high. disease resistance: Leaf spot. Tolerance to root rot. Breeding Material. Seed.
- PI 518157 donor id: Ch-7504/45. origin: China, Peoples Repub of. pedigree: Selection from hybrid combintation. remarks: Root and sugar yield high. Sugar content high. Diploid type. disease resistance: Leaf spot. Tolerance to root rot. Breeding Material. Seed.
- PI 518158 donor id: Ch-7805. origin: China, Peoples Repub of. remarks: Root yield high. Sugar content high. Adaptable, triploid type. disease resistance: Leaf spot. Breeding Material. Seed.
- PI 518159 donor id: Ch-780020B. origin: China, Peoples Repub of. remarks: Root yield high. Sugar content high. Diploid, possible backcross type. disease resistance: Leaf spot. Tolerance to root rot. Breeding Material. Seed.